## STATES PATENT AND TRADEMARK OFFICE

In re Applicant:

YESHURUN ET AL

Serial No.: 10/595,859

Filed: 17 MAY 2006

Group Art Unit:

Attorney Docket No.: 1975/62 For: ENHANCED PENETRATION SYSTEM §

AND METHOD FOR SLIDING

MICRONEEDLES

Examiner:

Commissioner of Patents and Trademarks Alexandria, VA 22313-1450

## INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is PTO Form 1449 which lists citations which may be material to the patentability of the above-identified application.

These are being submitted in compliance with the duty of disclosure defined in 37 C.F.R. 1.56. The Examiner is requested to make these citations of official record in this application. This Information Disclosure Statement Under 37 C.F.R. 1.56 is not to be construed as a representation that a search has been made, that additional matter which is material to the examination of this application does not exist, or that any one or more of these citations constitutes prior art.

Respectfully submitted,

Mark M. Friedman Attorney for Applicant Registration No. 33,883

Date: June 12, 2006

ipt date	e: 0 <sub>1</sub> 6/15							105958	359 - G	AU: 3767		
	UL a	N 1 5 2006		Sheet	_1	of2_						
Form	РТО-	(Marine)				Atty. Docke 1975/62		Application No. 10/595,859				
	IN	ION DISCLOSU I AN APPLICAT RAL SHEETS IF	TO	N		Applicant: YESHURU	N					
	SE SEVER	OL SILLETO II		cesonici)		Filing Date:		Group	Group Art Unit:			
				U.S.	PAT	ENT DOCU	MENTS					
	EX. INITIAL	DOCUMENT NUMBER		DATE	NA	ME		CLASS	SUB- CLASS	FILING DATE		
AA		6,440,096		AUG 02	LA	STOVISH						
AB		4,832,683		MAY 89	ID:	ЕМОТО						
AC		2,704,542		MAR 55	SC	HERER						
AD		3,908,651		SEP 75	FU	DGE						
ΑE		6,063,053		MAY 00	CA	ASTELLANO	)					
AF		6,264,629		JUL 01	LANDAU							
AG		5,499,972		MAR 96	P.	ARSONS						
АН		6,102,896		AUG 00	ROSER							
ΑI		6,224,567		MAY 01	RO	OSER						
				FOREIG	3N I	PATENT DO	CUMENTS					
		DOCUMENT D		ATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION			
	Ì								YES	NO		
AJ		WO03/74102	S	ер 03	P	CT						
AK		WO02/17985	М	far 02	P	CT						
AL		WO99/64580	Ju	Jun 99		CT						
AM		WO00/74763	D	ec 00	P	CT :						
AN		WO01/66065	S	ep 01	P	CT .						
							ate, Pertinent					
AO		"Micro machined needles for the transdermal delivery of drugs", S. H. S. Henry et al. (MEMS 98, Heildelberg, Germany, Jan. 1998)										
AP		Three dimensional hollow micro needle and microtube arrays", D. V. McAllister et al. (Transducer 99, Sendai, Japan, Jun. 1999)										
	MINER						CONSIDERED					
EXA	MINER: Ini	tial if reference conformation and	onsi not	idered, wheth considered. In	er or	not citation is e copy of this fe	in conformance orm with next cor	with MPEP mmunication	609; Draw to applica	line through nt.		

ot date	: OBTB	<b>£</b> 006						105958	359 - G	AU: 3767	
	JUN 1	5 2006 L		Sheet	2	of 2					
Form	Form PTO:					Atty. Docks 1975/62	et No.		Application No. 10/595,859		
	IN	ON DISCLOSU AN APPLICAT	NOI			Applicant: YESHURL	IN				
(USE SEVERAL SHEETS IF NECESSARY)						Filing Date	Group	Group Art Unit:			
				U.S.	PAT	ENT DOC	JMENTS				
	EX. INITIAL	DOCUMENT NUMBER		DATE	NAME			CLASS	SUB- CLASS	FILING DATE	
ВА											
ВВ									<u> </u>		
				FOREIG	3N I	PATENT DO	CUMENTS				
		DOCUMENT	DA	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
		NOMBER							YES	NO	
ВС					T						
BD									l		
		OTHER A	RT	(Including	Au	thor, Title, I	Date, Pertinent	Pages, Etc.	.)		
BE		An array of hollow micro-capillaries for the controlled injection of genetic materials into animal/plant cells", K. Chun et al. (MEMS 99, Orlando,Fl., Jan. 1999);									
BF		"Injection of DNA into plant and animal tissues with micromechanical piercing structures", W. Trimmer et al. (IEEE workshop on MEMS, Amsterdam, Jan. 1995).									
EXA	XAMINER /Andrew Gilbert/ DATE CONSIDERED 08/08/2011										
	(D. T. D	tial if reference o	consid	dered, wheth	er or	not citation is e copy of this	s in conformance form with next co	with MPEP mmunication	609; Draw to applicar	line through st.	